Sub	ostitute for form 1449/PTO			Complete if Known		
				Application Number	10/597378-Conf. #1083	
l In	NFORMATION	1 DI	SCLOSURE	Filing Date	July 21, 2006	
l s	TATEMENT E	3Y /	APPLICANT	First Named Inventor	Sung Lan HSIA <i>et al</i> .	
				Art Unit	1651	
	(Use as many she	eets as	s necessary)	Examiner Name	Thane E. Underdahl	
Sheet 1 of 3		Attorney Docket Number	117732-01601			

	U.S. PATENT DOCUMENTS					
	0::	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where	
Examiner Initials*	Cite No.1	Number-Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	
	A1	US5,527,789	6/18/1996	Nyce		
	A2	US5,605,930	2/25/1997			
	АЗ	US6,093,706	7/25/2000			
	A4	US6,348,506	2/19/2002	Sneed		
	A5	US6,441,050	8/27/2002	Chopra		
	A6	US6,465,517		Van Der Zee		
	A 7	US6,469,061	10/22/2002	Flesher		
	A8	US6,569,463	5/27/2003	Patel		
	A9	US6,682,763	1/27/2004	Kuno		
	A10	US6,726,924	4/27/2004	Keller		
	A11	US6,866,864	3/15/2005	Mousa		
	A12	US6,923,988	8/2/2005	Patel		
	A13	US7,005,274	2/28/2006	Terkeltaub		
	A14	US7,060,733	6/13/2006	Pandol		
	A15	US7,456,161	11/25/2008	Nyce		
	A16	US7,635,722	12/22/2009	Bachynsky		
	A17	US7,776,894	8/17/2010	Ronai		
	A18	US7,824,673	11/2/2010			
	A19	US7,858,659	12/28/2010	Hoffman		
	A20	US7,879,823	2/11/2011	Seiberg		
	A21	US20020058712	5/16/2002	Sneed		
	A22	US20020136711	9/26/2002	Cochran		
	A23	US20020164317	11/7/2002	Gorsek		
	A24	US20020198177	12/26/2002	Horrobin		
	A25	US20030103954	6/5/2003	Rosenbloom		
	A26	US20030105027	6/5/2003	Rosenbloom		
	A27	US20030118525	6/26/2003	Grigg		
	A28	US20030118536	6/26/2003	Rosenbloom		
	A29	US20030207834	11/6/2003	Dale		
	A30	US20030212114	11/13/2003	Sato		
	A31	US20040063661	4/1/2004	Linnane		
	A32	US20040082522	4/29/2004			
	A33	US20040115181	6/17/2004			
	A34	US20040253323	12/16/2004	Giles		
	A35	US20050019268		Enzmann		
	A36	US20050025756	2/3/2005	Erwin		
	A37	US20050026848	2/3/2005	Robinson		
	A38	US20050026850		Robinson		
	A39	US20050070610	3/31/2005			
	A40	US20050226947	10/13/2005	Kern		
	A41	US20050239721		Rosenbloom		
	A42*	US20050288333	12/29/2005	Kem		
	A43	US20060052438	3/9/2006	Но		
	A45	US20060062755	3/23/2006	Woodward		
	A46	US20060110415	5/25/2006	Gupta		

ME1 12088684v.1

Sub	ostitute for form 1449/PTO			Complete if Known		
				Application Number	10/597378-Conf. #1083	
l IN	NFORMATION	1 DI	SCLOSURE	Filing Date	July 21, 2006	
l s	TATEMENT B	3Y /	APPLICANT	First Named Inventor	Sung Lan HSIA <i>et al</i> .	
				Art Unit	1651	
(Use as many sheets as necessary)			s necessary)	Examiner Name	Thane E. Underdahl	
Sheet	Sheet 2 of 3		Attorney Docket Number	117732-01601		

A47	US20060120997	6/8/2006	Lipton
A48	US20060205771	9/14/2006	Noble
A49	US20070021360	1/25/2007	Nyce
A50	US20070026072	2/1/2007	Olsen
A51	US20070129428	6/7/2007	Richelle
A52	US20070149618	6/28/2007	Sanchez
A53	US20070225255	9/27/2007	Frolich
A54	US20080020018	1/24/2008	Moodley
A55	US20080260878	10/23/2008	Harano
A56	US20080287541	11/20/2008	Hoffman
A57	US20090010917	1/8/2009	Rosenblum
A58	US20090137556	5/28/2009	Bonnichsen

	FOREIGN PATENT DOCUMENTS								
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (<i>if known</i>)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	T ₆			
	B1	Japanese Laid - Open Patent Publication No S57-75916	5/12/1982	Nippon Chemipharm Co. Ltd.	, , , , , , , , , , , , , , , , , , ,				
	B2	Japanese National Phase Laid - Open Publication No. 2001- 514209	9/11/2001	Biozone Laboratories					
	Вз	WO199911242	03/11/1999	Keller					
	B4	WO2002062329	8/15/2002	Borowy-Borowski					
	B5	WO2006017494	2/16/2006	Mazzio					
	B6	WO2006063402	6/22/2006	Stewart					

Examiner	/Thana I Indandal/	Date	00/10/014
Signature	/Thane Underdahl/	Considered	09/19/2011

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. * CITE NO.: Those application(s) which are marked with an single asterisk (*) next to the Cite No. are not supplied (under 37 CFR 1.98(a)(2)(iii)) because that application was filed after June 30, 2003 or is available in the IFW. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

Sub	ostitute for form 1449/PTO			Complete if Known		
				Application Number	10/597378-Conf. #1083	
11	NFORMATION	I DI	SCLOSURE	Filing Date	July 21, 2006	
l s	TATEMENT E	3Y /	APPLICANT	First Named Inventor	Sung Lan HSIA <i>et al</i> .	
				Art Unit	1651	
	(Use as many she	eets as	s necessary)	Examiner Name	Thane E. Underdahl	
Sheet	Sheet 3 of 3		Attorney Docket Number	117732-01601		

	NON PATENT LITERATURE DOCUMENTS					
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T 2			
/T.U./	C1	Conklin KA (2004) Cancer Chemotherapy and Antioxidants, J.Nutr. 134:3201S-3204S.				
/1.U./	T.U./ C2 Crane FL (2000) New Functions for Coenzyme Q10, Protoplasm, 213:127-133.					
/T.U./	C3	de Oliveria (1998) A Nutritious Cocktail for the Treatment of Melanoma: A Case Report, Journal of Orthomolecular Medicine, 13(3)				
/T.U./	C4	Hodges S (1999) CoEnzyme Q10: Could It Have a Role in Cancer Management <i>Biofactors</i> , 134:365-370.				
/T.U./	C5	Kawase I (1978) Enhancing Effect of Coenzyme Q10 on Immunorestoration with Mycobacterium Bovia BCG in Tumor-Bearing Mice <i>Gann</i> , 69(4):493-497.				
/T.U./	C6	Li, GJ (1987) Protective Effect of Coenzyme Q10 against the Adverse Reaction of Mytomycin G in Mouse Liver <i>Acta Histochemica et Cytochemica</i> 1087, 20(4):455-467.				
/T.U./	C7	Larsson O (1994) Effets of Isoprenoids on Growth of Normal Human Mammary Epithelial Cells and Breast Cancer Cells in vitro. <i>Anticancer Research</i> 14:123-128				
/T.U./	C8	Palan PR (2003) Plasma Concentrations of Coenzyme Q10 and Tocopherols in Cervical Intrepithelial Neoplasia and Cervical Cancer. <i>Eur. J. Cancer Prev.</i> 12:321-326				
/T.U./	C9	Roffe (2004) Efficacy of Coenzyme Q10 for Improved Tolerability of Cancer Treatments: A Systematic Review. <i>J. Clin. Oncol.</i> 22:4418-24.				
/T.U./	C10	Shekelle P (2003) Effect of the Supplemental Use of Antioxidants Vitamin C, Vitamin E, Coenzyme Q10 for the Prevention and Treatment of Cancer. <i>Evid. Rep. Technol. Assess.</i> 75:1-3				
/T.U./	C11	Shimizu T (2003) Paclitaxel Pirarubicin Weekly. <i>Japan J. Cancer and Chemotherapy</i> 30:105-109				

Examiner /Thane Underdahl/ Signature	Date Considered	08/17/2011
--------------------------------------	--------------------	------------

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached.